

ART METAL
Standardized
BANK COUNTERS
and EQUIPMENT

DAMERON-PIERSON CO., LTD.
EVERYTHING FOR YOUR OFFICE

RA 1204

NEW ORLEANS

ART METAL CONSTRUCTION COMPANY

JAMESTOWN, N. Y.



Customers' side of an Art Metal Bank Counter. This is Style 601 with the slope front and a ledge high deal plate. Check desks are in matching finish.

Art Metal *Standardized*

BANK COUNTERS and EQUIPMENT

PRACTICALLY every need of the modern bank is answered and quickly served through an installation of Art Metal standard bank counter equipment. The counter front, of modern design in steel, is dignified yet inviting and friendly. It speaks of modern efficiency and good banking service.

The Art Metal bank counter is surmounted with your choice of clear or fluted glass screens, ornamental aluminum or bronze grilles in two different styles. Tellers' wickets are simple openings, interposing no barrier between the client and the teller.

Guard Rails and ledges above the 40" high counter top afford ample protection for currency and papers used in work at the counter. The 26" deep counter top (24" depth of the work surface) provides plenty of space for change makers, adding machines and, where required, machine wells are provided for bookkeeping machines needed at the counter.

Drawer units, cupboards and combinations of the two, together with currency, and coin and bill tray units which fit into the drawers may be combined as needed for the most efficient layout of the counter to conform to the individual bank's requirements. Knee space units with foot rests are provided and side counter units may also be included where separation is desired between tellers or departments.

Art Metal Bank Counters and Equipment presented in this book are made to standard patterns and dimensions and, therefore, present an opportunity for the modernization of a banking room at the lowest possible cost. Art Metal Bank Counters and Equipment are manufactured to the high standards of quality which have made the name, Art Metal, outstanding in the bank equipment field for over sixty years. While the work sides of the counters are standardized to the fullest extent possible, the public side of these counters may be individualized through the selection of sloping or vertical counter fronts in Art Metal, or by the use of other materials for the counter front.



counter fronts

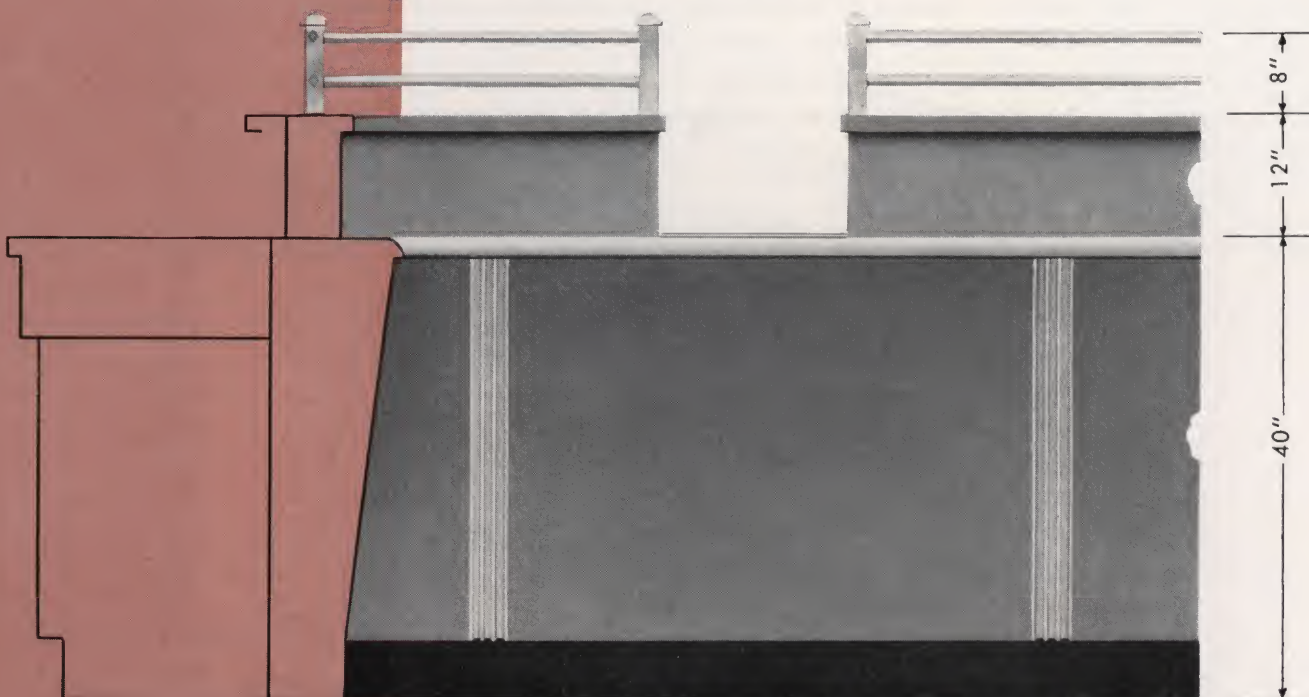


STYLE 601 STEEL SLOPE COUNTER FRONT
with Ledge Deal Plate and Style 600-S1 Plate Glass Screen.

Finish: Baked enamel trimmed with counter-sunk fluted metal mouldings.

Screen: Any screens shown on page 6 may be used.

Deal Plate: Glass or steel as shown on page 6.



STYLE 610 STEEL SLOPE COUNTER FRONT
with Counter Deal Plate and Style 600-S5 Aluminum Bar Grille Screen.

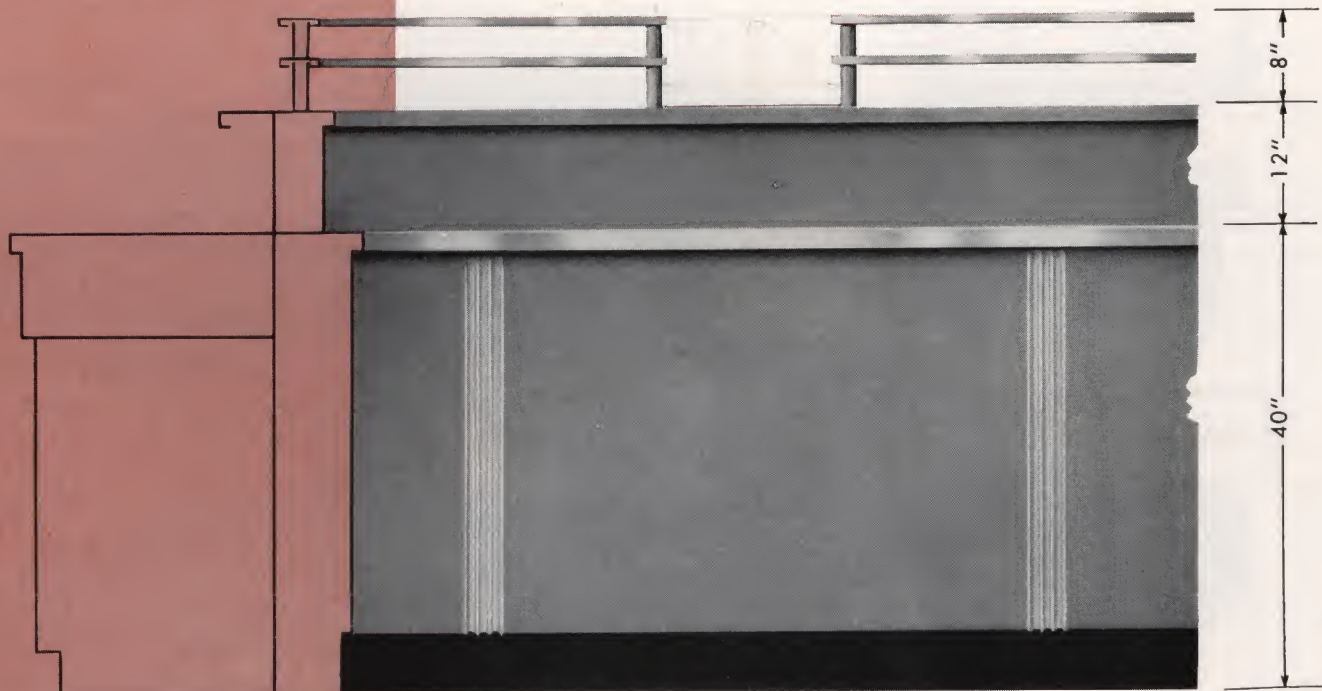
Finish: Baked enamel trimmed with counter-sunk fluted metal mouldings.

Screen: Any screens shown on page 6 may be used.

Deal Plate: Glass or steel as shown on page 6.



counter fronts

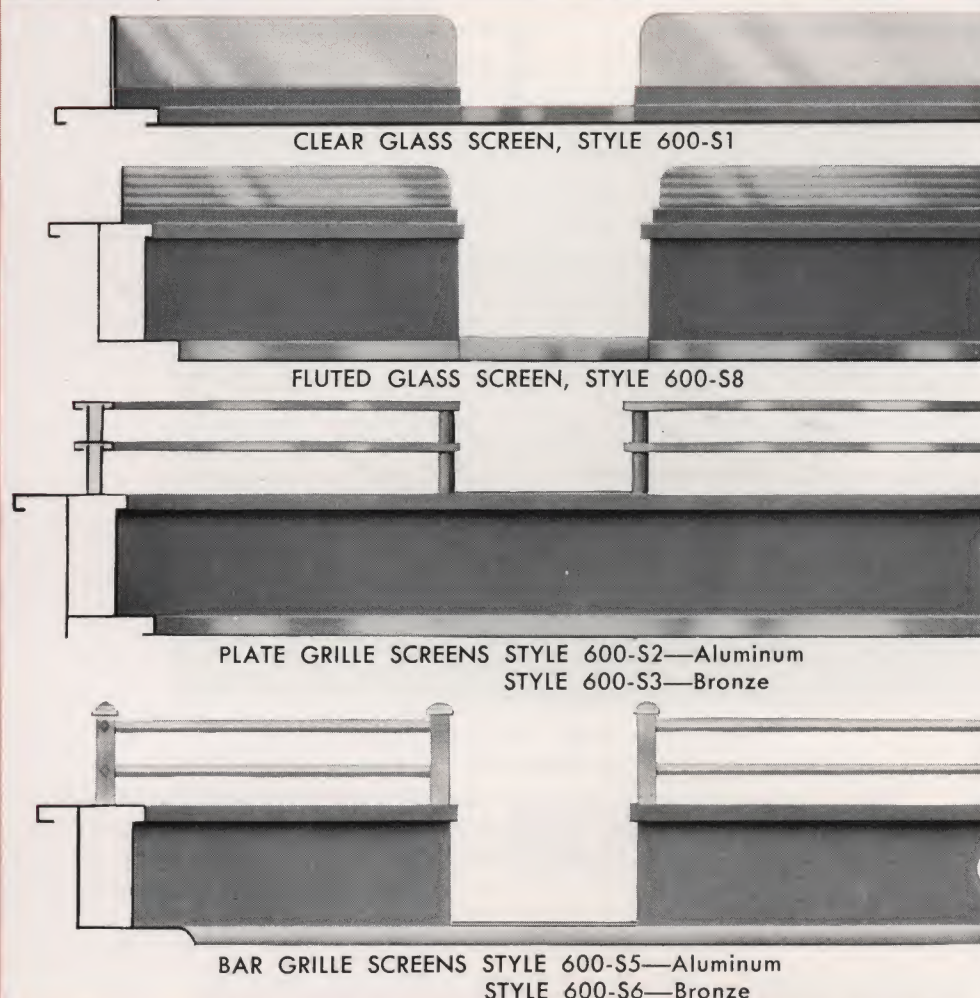


STYLE 605 STEEL VERTICAL COUNTER FRONT
with Ledge Deal Plate and Style 600-S2 Aluminum Plate Grille Screen.
Finish: Baked enamel trimmed with counter-sunk fluted metal mouldings.
Screen: Any screens shown on page 6 may be used.
Deal Plate: Glass or steel as shown on page 6.



STYLE 615 STEEL VERTICAL COUNTER FRONT
with Counter Deal Plate and Style 600-S8 Fluted Glass Screen.
Finish: Baked enamel trimmed with counter-sunk fluted metal mouldings.
Screen: Any screens shown on page 6 may be used.
Deal Plate: Glass or steel as shown on page 6.

screens and deal plates



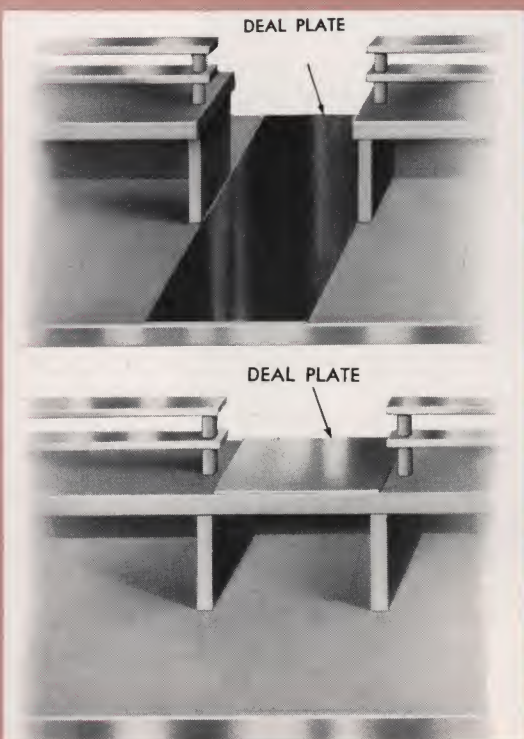
There are four standard Art Metal Bank Counter Screens: two of glass and two of metal in aluminum or bronze. Any one of the six styles listed below may be used with the counter fronts shown on pages 4 and 5.

CLEAR GLASS SCREEN
STYLE 600-S1

FLUTED GLASS SCREEN
STYLE 600-S8

PLATE GRILLE SCREENS
STYLE 600-S2—Aluminum
STYLE 600-S3—Bronze

BAR GRILLE SCREENS
STYLE 600-S5—Aluminum
STYLE 600-S6—Bronze



COUNTER HEIGHT DEAL PLATES

- STYLE 600-R1 —
Plate Glass
- STYLE 600-R2 —
Black Carrara Glass
- STYLE 600-R3 —
Chrome nickel
stainless steel

LEDGE DEAL PLATES

- STYLE 600-Q1 —
Plate Glass
- STYLE 600-Q2 —
Black Carrara Glass
- STYLE 600-Q3 —
Chrome nickel
stainless steel

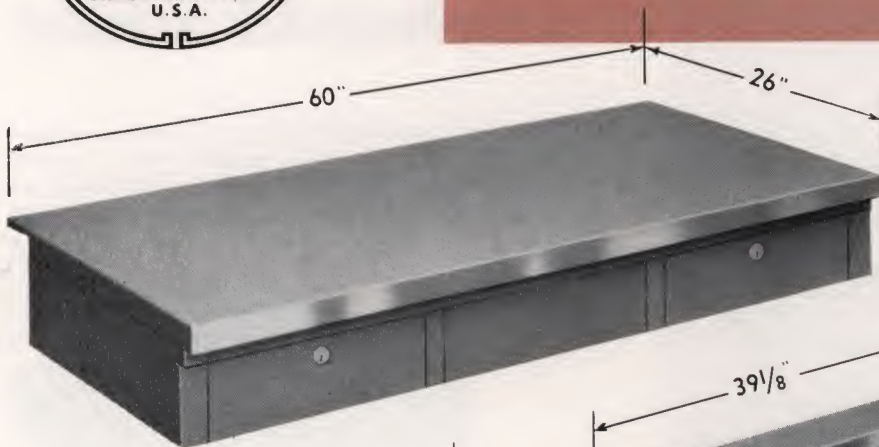
DEAL PLATES

Glass or steel deal plates are mounted on the top of the counter or on the ledge, and run the full depth and width of the teller's window. Three types of deal plates are available for use at the ledge or counter position.

Deal plates may be either 1/4" Black Carrara or 1/4" plate glass with polished and chamfered edges. A 1/8" chrome nickel stainless steel deal plate is also available.



basic counter units



STYLE 600-A1
FRONT COUNTER
TOP SECTION

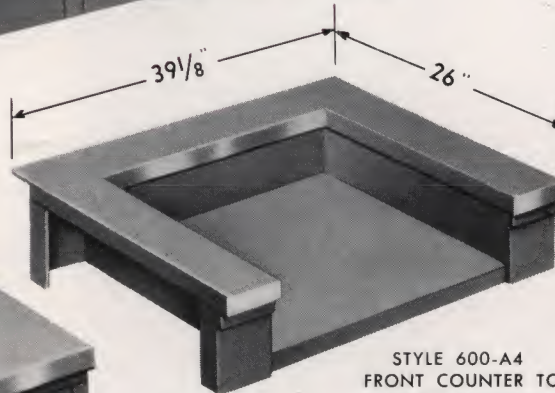
with two cash drawers
and one box drawer.
Lock furnished on the
cash drawers.

STYLE 600-A2
same as Style 600-A1
but one cash drawer
omitted.

TOP AND APRON SECTIONS

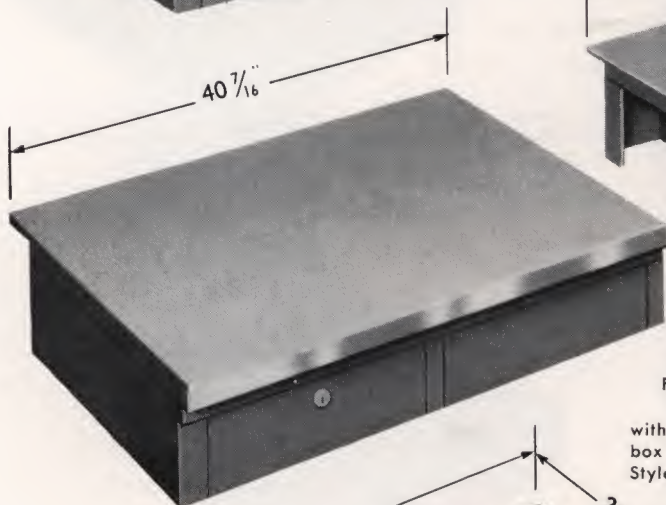
form the work surface
of a Front or Side
Counter. All drawers
are mounted on the Art
Metal Side-Arm Roller
Progressive Suspension.
Each section top is
covered with linoleum.
If desired, a continuous
linoleum top may be
ordered to cover the
entire counter. Stand-
ard bindings and trim
are aluminum.

All drawers in top and
apron sections are 16 1/4"
W x 5 3/8" H x 17 3/32"D.



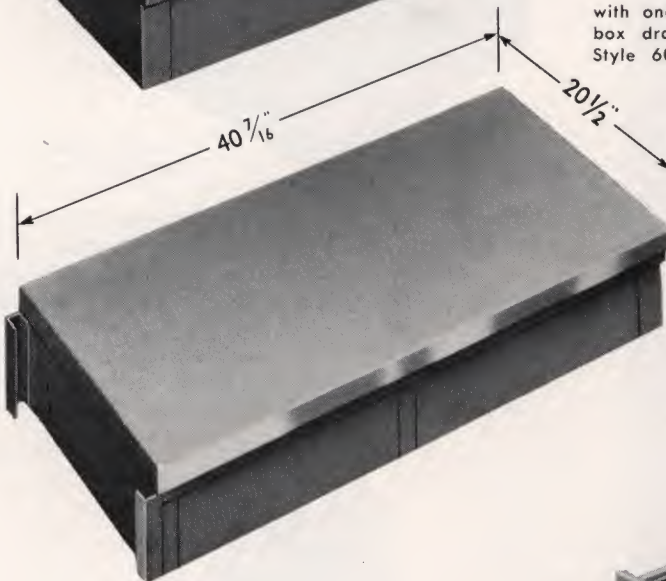
STYLE 600-A4
FRONT COUNTER TOP
WELL SECTION

Machine Well size:
27" W x 22" D



STYLE 600-A3
FRONT COUNTER
TOP SECTION

with one cash and one
box drawer. Use with
Style 600-A4.



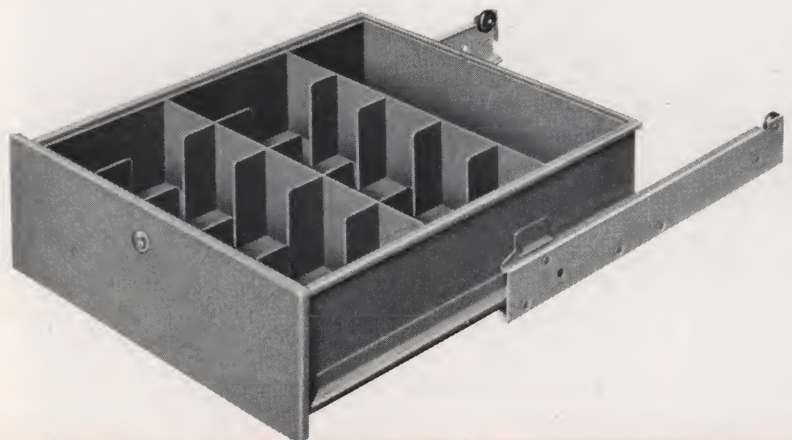
STYLE 600-B1
SIDE COUNTER
TOP SECTION
with two box drawers.
Locks optional.

CASH DRAWER SUSPENSION

All cash drawers are equipped
with the Art Metal Side-Arm Ball-
Bearing Roller Suspension. Con-
structed of heavy gauge steel and
carried on twelve steel rollers,
eight of them ball-bearing, it
permits the most heavily laden
drawer to glide in and out
smoothly and quietly. The float-
ing members, shown attached to
the drawer, ride between the case
and drawer suspension members
allowing extension of the drawer
beyond the front of the case and
permits full use of the drawer.



A view of one of the floating members of the Art Metal Side-Arm Ball-Bearing Roller Suspension. Notice the ball-bearing rollers which assure smooth, easy roll of the drawer at all times.

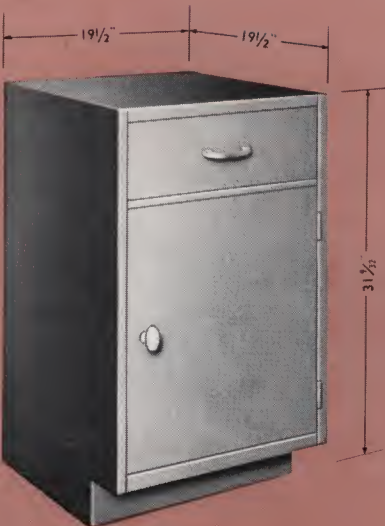


drawer and cupboard units



STYLE 600-C1

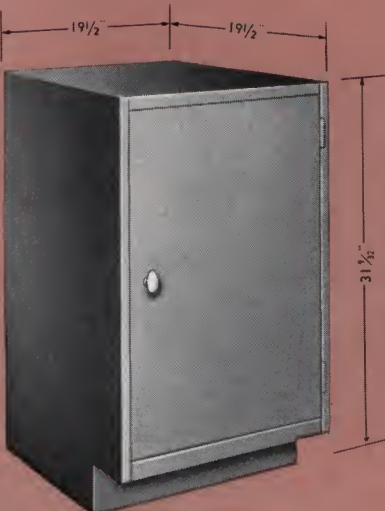
BOX DRAWER UNIT with four drawers $16\frac{3}{4}"$ W x $5\frac{5}{16}"$ H x $17\frac{31}{32}"$ D. Mounted on Art Metal "Easy-Roll" Ball-Bearing Suspensions. Art Metal Side-Arm Ball-Bearing Roller Suspensions are optional.



STYLE 600-D1

DRAWER AND CUPBOARD UNIT with one box drawer $16\frac{3}{4}"$ W x $5\frac{5}{16}"$ H x $17\frac{31}{32}"$ D, mounted on Art Metal "Easy-Roll" Ball-Bearing Suspension. Art Metal Side-Arm Ball-Bearing Roller Suspension optional. Cupboard with one adjustable shelf $17\frac{1}{2}"$ W x $17\frac{1}{2}"$ H x $18\frac{1}{4}"$ D. Locks for drawer and cupboard optional.

STYLE 600-D2 — same as Style 600-D1 except with left hand swing door.



STYLE 600-E1

CUPBOARD UNIT with one adjustable shelf. Inside clear $17\frac{1}{2}"$ W x $24\frac{3}{4}"$ H x $17\frac{1}{2}"$ D. Cupboard may be equipped with lock if desired.

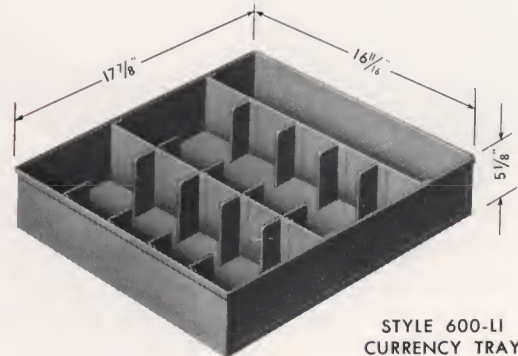
STYLE 600-E2 — same as Style 600-D1 except with left hand swing door.

Art Metal Drawer and Cupboard Units are placed under the top counter sections and provide required storage space for tellers. All units are equipped with a recessed base for toe space. A scribe strip is fitted around the bottom of each unit.



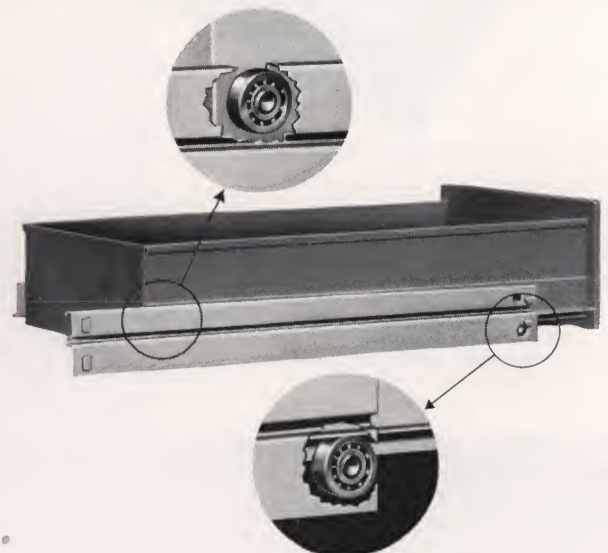
STYLE 600-L1 and 600-M1 trays are interchangeable and may be substituted for each other in any box drawer.

STYLE 600-M1
COIN and BILL TRAY

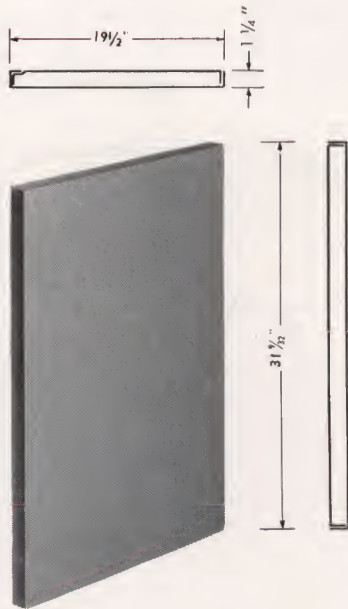


STYLE 600-L1
CURRENCY TRAY

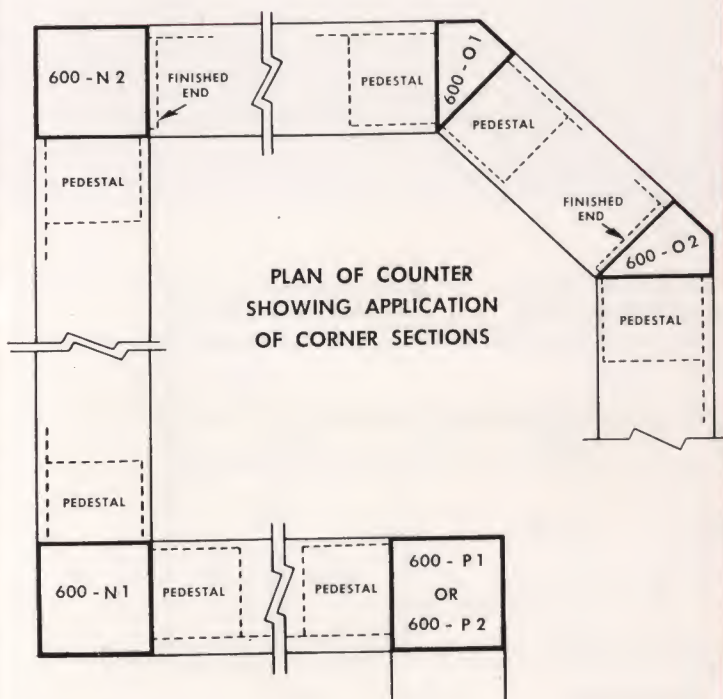
"Easy-Roll" Ball-Bearing Suspensions are provided for drawers in base units. Drawers glide in and out smoothly and easily on the "Easy-Roll" Suspension which is equipped with ball-bearings at both front and rear of the drawer. The Art Metal Side-Arm Ball-Bearing Roller Suspension may be substituted if the drawer is to be used to carry heavier loads than usual.



corner sections and end panels



STYLE 600-F1
FINISHED END PANEL SUPPORT



Corner Sections connect the ends of counter which meet at either a 45° or 90° angle. They provide a continuous working surface around the corners closing open spaces between units. Tops are linoleum covered.

STYLE 600-O2—45°
CORNER SECTION
(illustrated)

Finished end to
pedestal connection.

STYLE 600-O1
similar to 600-O2—
provides for a
pedestal to pedestal
connection.

STYLE 600-O3
similar to 600-O1
provides for a
pedestal to finished
end connection.

STYLE 600-N1—90°
CORNER SECTION
(illustrated)

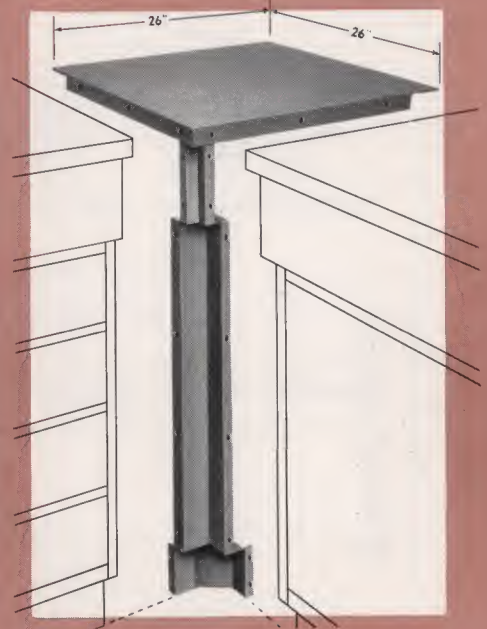
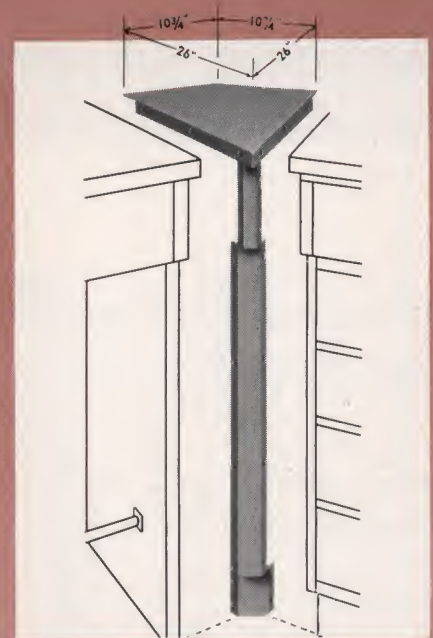
Pedestal to pedestal
connection.

STYLE 600-N2
similar to 600-N1
provides for a
pedestal to finished
end connection.

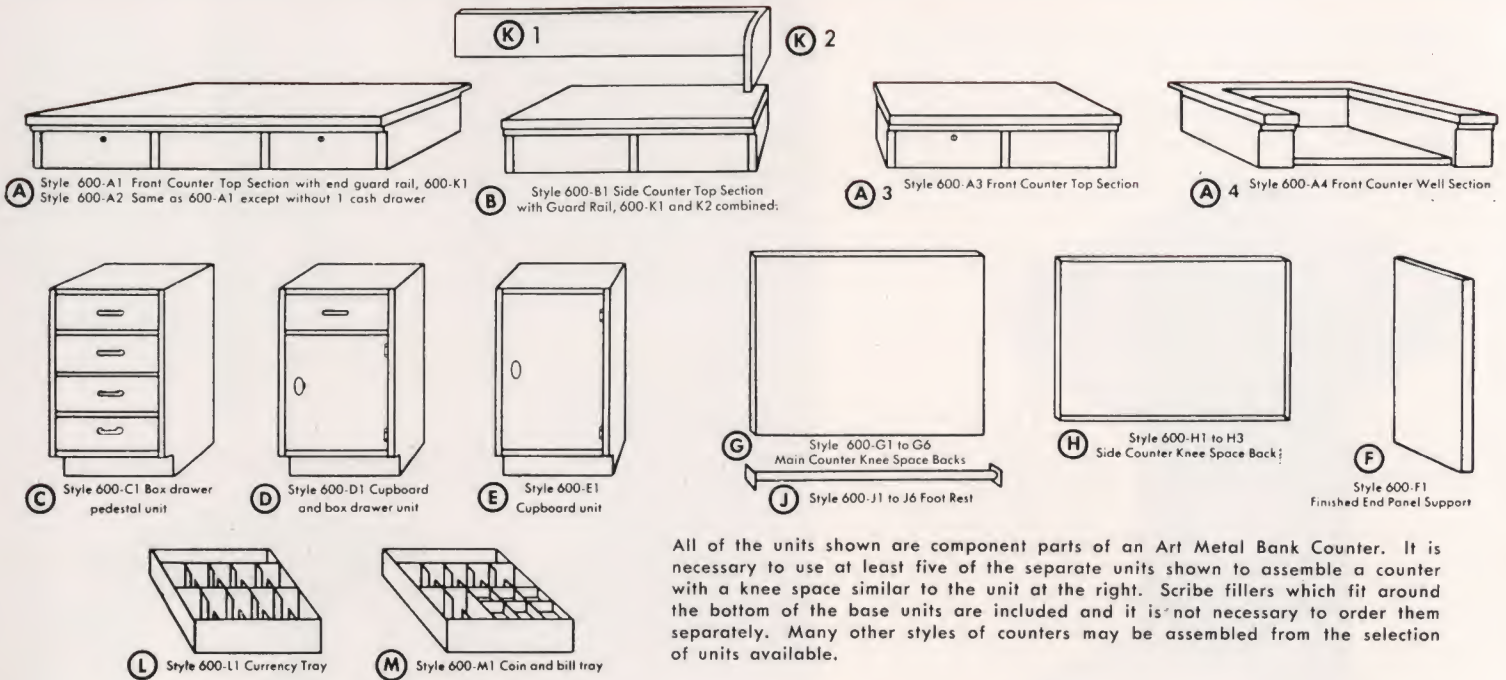
STYLE 600-N3
similar to 600-N1
provides for a
finished end to
pedestal connection.

STYLE 600-PI—90°
CORNER COUNTER
SECTION—working
side. Equipped with
box drawer on the
left side.

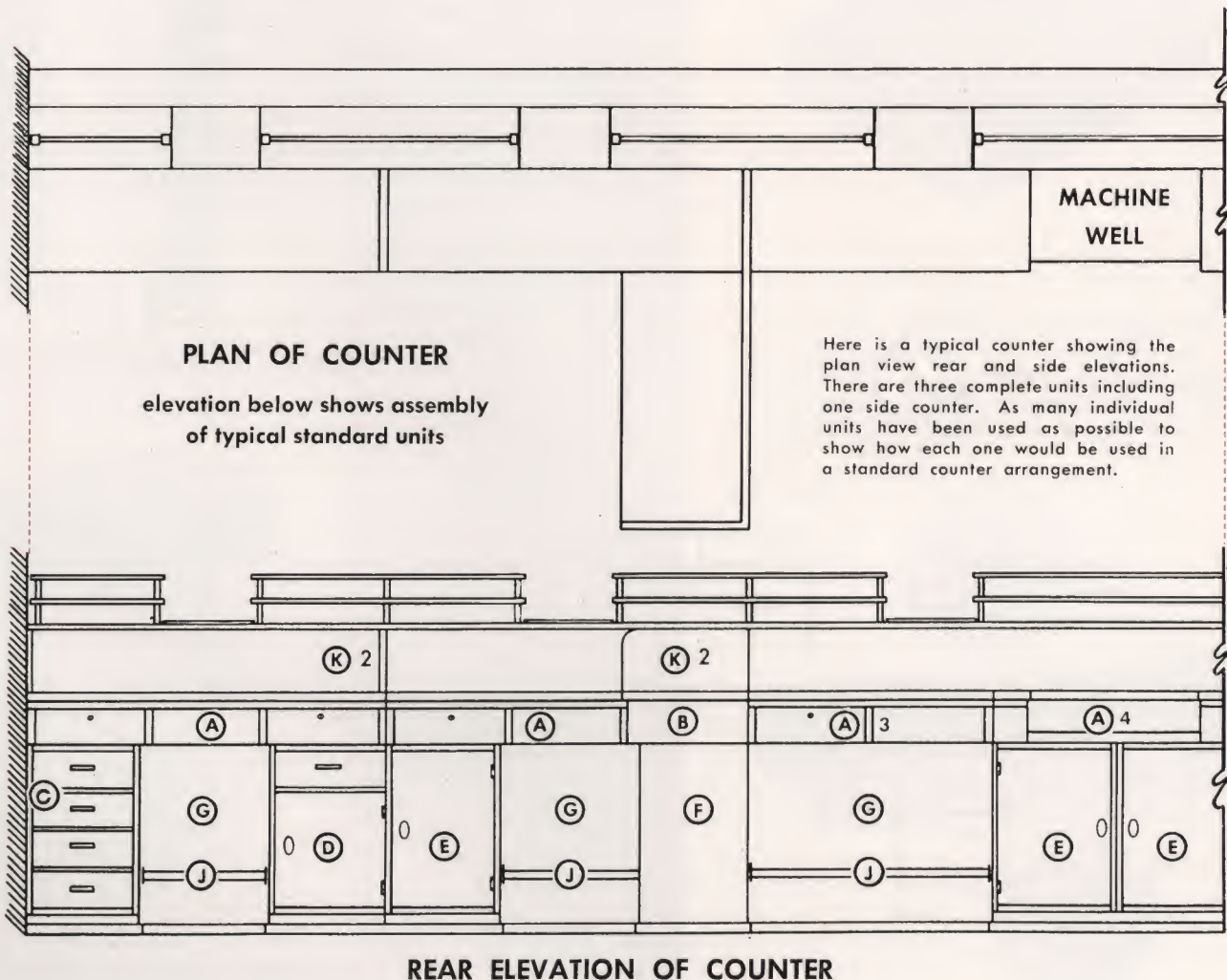
STYLE 600-P2
(illustrated)
has drawer on the
right side.

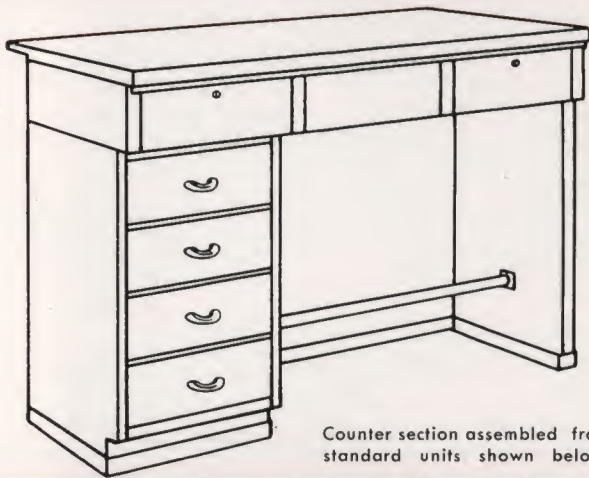


details of standard units and assembly



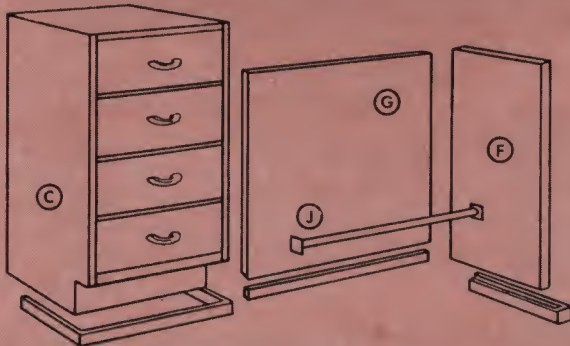
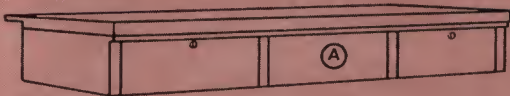
All of the units shown are component parts of an Art Metal Bank Counter. It is necessary to use at least five of the separate units shown to assemble a counter with a knee space similar to the unit at the right. Scribe fillers which fit around the bottom of the base units are included and it is not necessary to order them separately. Many other styles of counters may be assembled from the selection of units available.



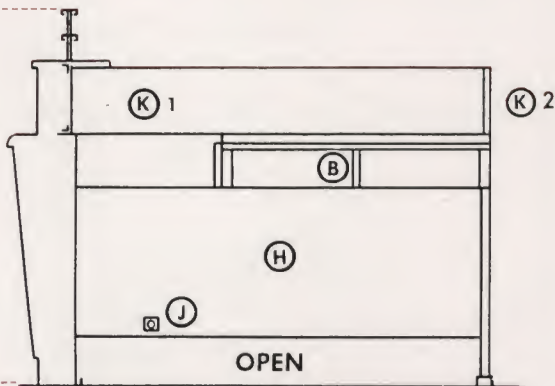


Counter section assembled from standard units shown below.

Simplicity of assembling
ART METAL standard units

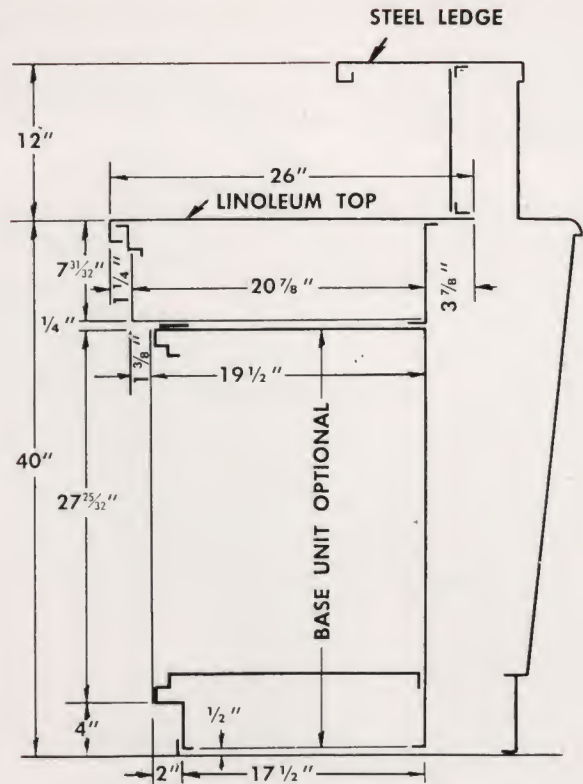


ASSEMBLY OF BASIC COUNTER UNITS

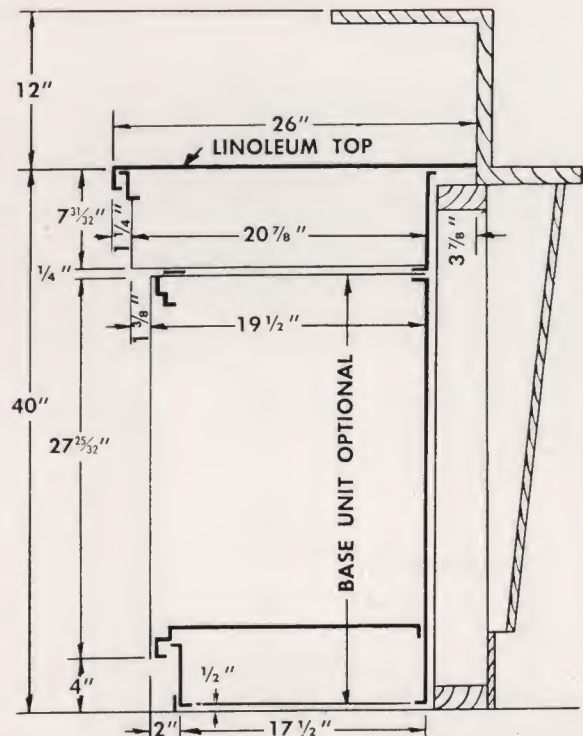


SIDE ELEVATION

bank counter equipment



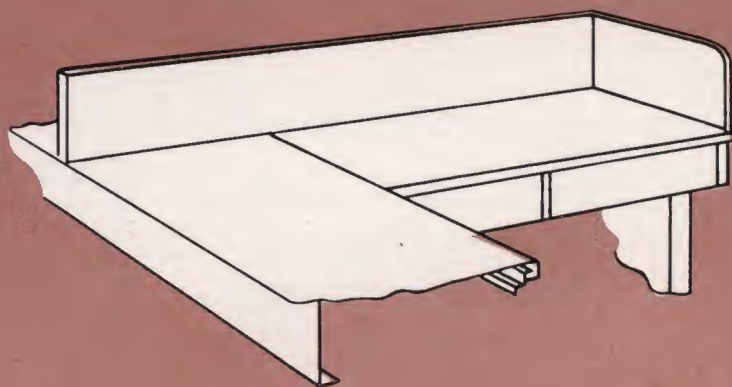
SECTION THRU COUNTER
STEEL COUNTER FRONT



SECTION THRU COUNTER
WOOD OR MARBLE
COUNTER FRONT

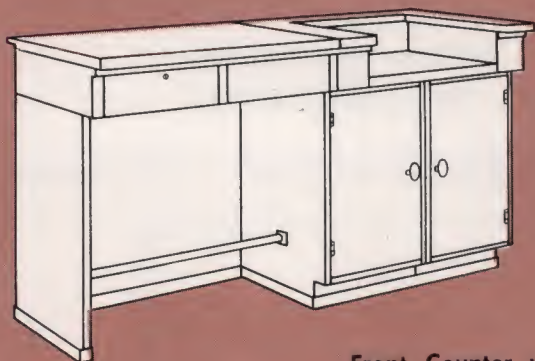


guard rails and counter units



STYLE 600-K1 Rail for end of front counter and back of side counter.

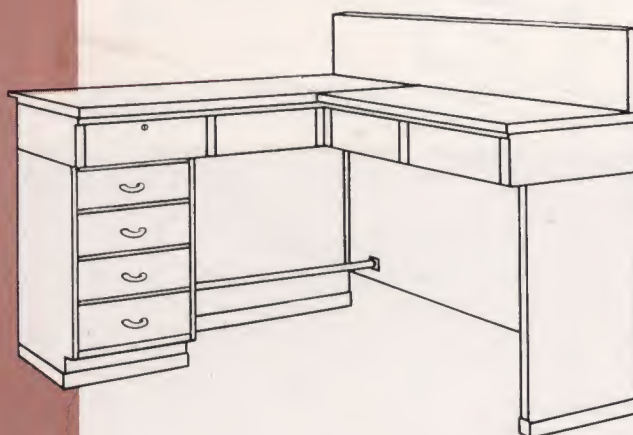
STYLE 600-K2 Rail for end of side counter or end of front counter when no side counter is used.



Front Counter with two Cupboard Units and Well for Bookkeeping Machine.

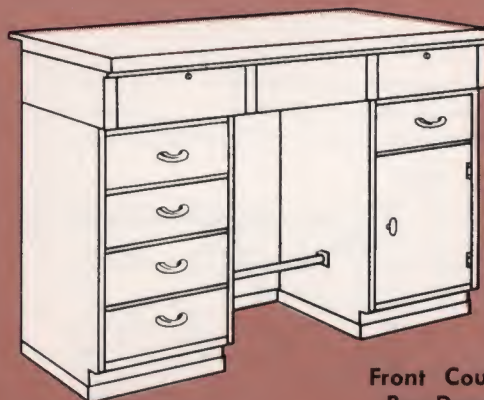


Front Counter with Box Drawer Unit and Cupboard Unit.



TELLERS' CAGES WITH FRONT AND SIDE COUNTERS

The addition of a Finished End Panel Support, a Side Counter Top Section and Guard Rails to the Front Counter makes an open Teller's Cage permitting more counter top space and additional drawer space.



Front Counter with Box Drawer Unit, Cupboard and Box Drawer Unit.



United States National Bank
Johnstown, Pennsylvania
(West Side Branch)

A view of the working side of the counter showing four tellers' cages. Each have special six drawer units included in the side counter.



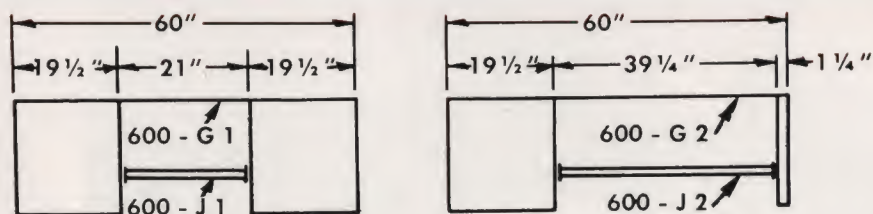
Above—Lobby of this branch bank of the United States National Bank. Counters are the vertical type with an Art Metal Stock Front, Style 4392.



Left—One of the check writing desks furnished by Art Metal. Check desks are of special construction. An Art Metal Aluminum Office Chair also shown.

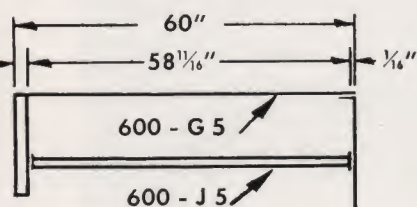
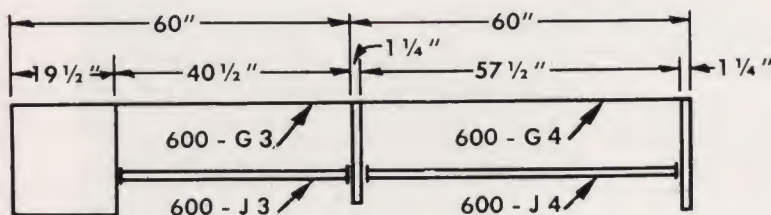


counter knee space backs and foot rests

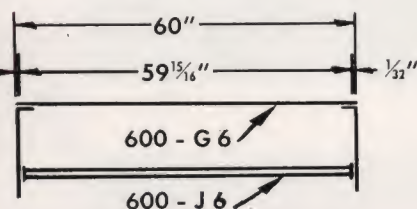


Knee Space Backs are required to fill the space between counter units and the counter front. The size to be used is determined by the width of the space to be filled.

- STYLE 600-G1 Knee Space Back—21" wide
- STYLE 600-J1 Foot Rest.
- STYLE 600-G2 Knee Space Back—39 1/4" wide
- STYLE 600-J2 Foot Rest.
- STYLE 600-G3 Knee Space Back—40 1/2" wide
- STYLE 600-J3 Foot Rest.
- STYLE 600-G4 Knee Space Back—57 1/2" wide
- STYLE 600-J4 Foot Rest.
- STYLE 600-G5 Knee Space Back—58 3/8" wide
- STYLE 600-J5 Foot Rest.
- STYLE 600-G6 Knee Space Space Back—59 15/16" wide
- STYLE 600-J6 Foot Rest.



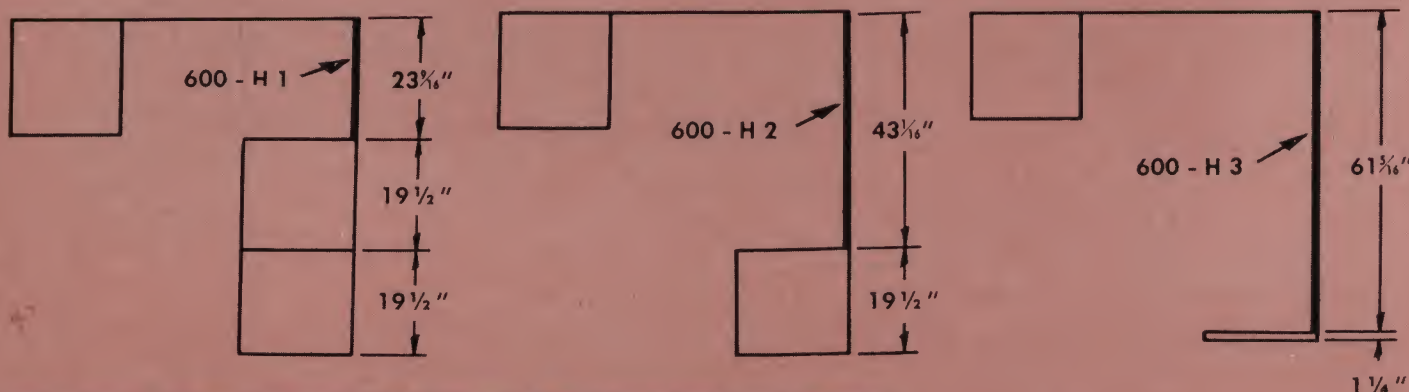
The Foot Rest assembly consists of a 1 1/4" steel pipe fitted with attachment clips at each end. There are six different lengths depending on the width of the knee space.



FOOT REST ASSEMBLY

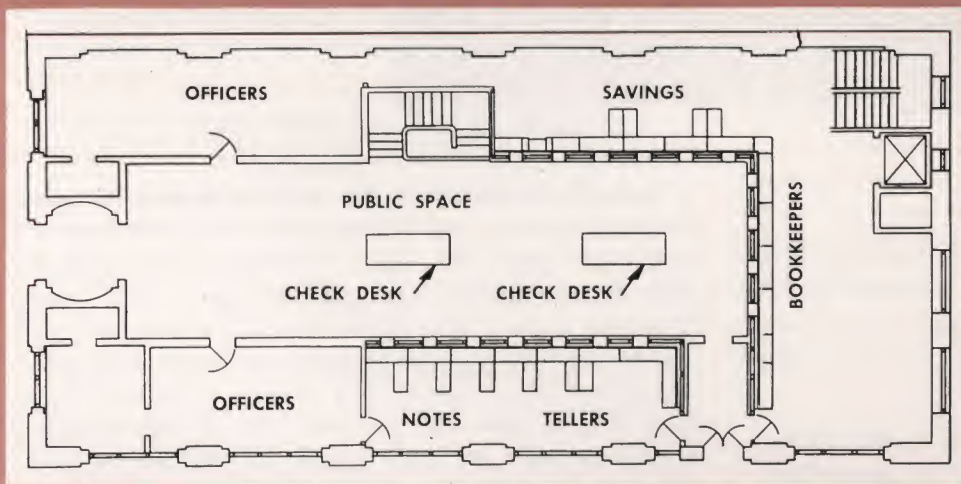
- STYLE 600-J1 for 21" Knee Space.
- STYLE 600-J2 for 39 1/4" Knee Space.
- STYLE 600-J3 for 40 1/2" Knee Space.
- STYLE 600-J4 for 57 1/2" Knee Space.
- STYLE 600-J5 for 58 3/8" Knee Space.
- STYLE 600-J6 for 59 15/16" Knee Space.

SIDE COUNTER KNEE SPACE BACKS



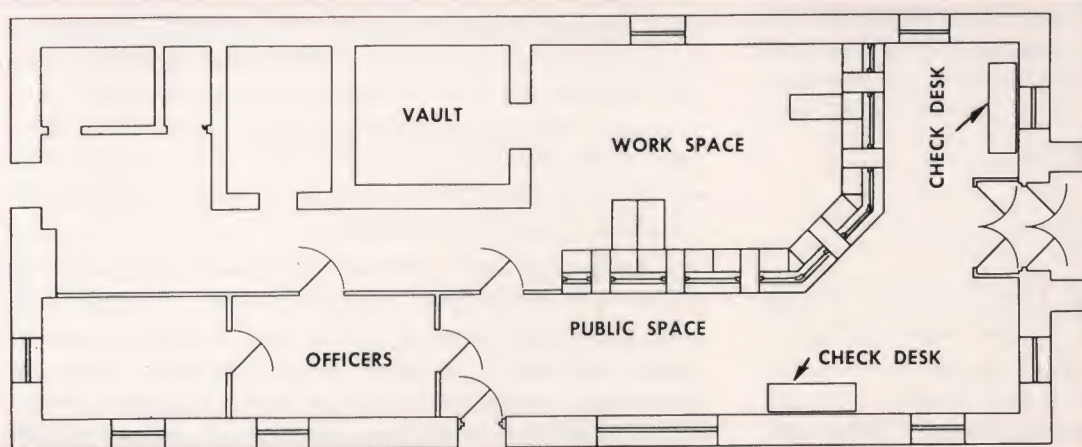
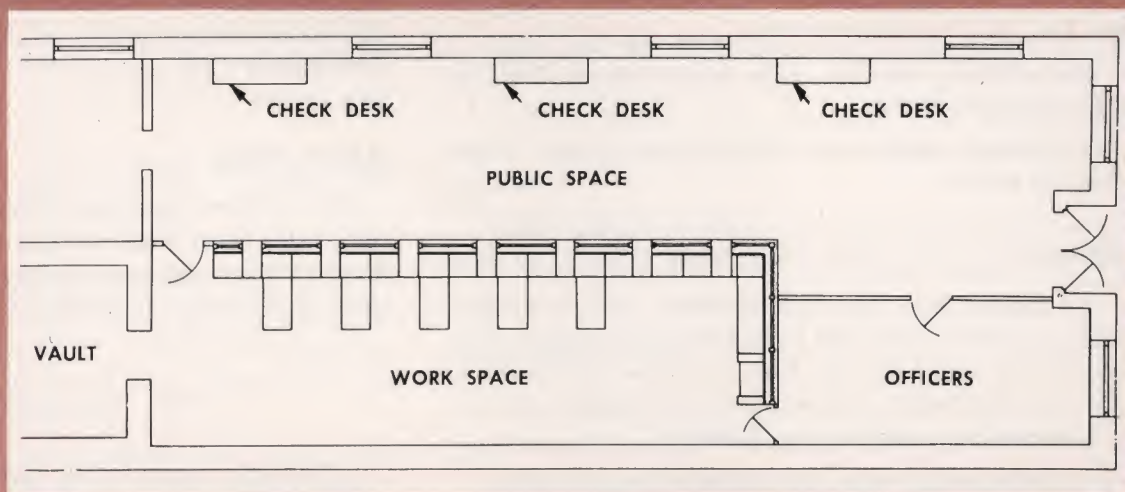
When Side Counters are used, Side Counter Knee Space Backs are required. They act as support for the Counter Top Section and are available in three sizes. No foot rests are used for the Side Counters.

typical bank floor plans



Banking room floor layout providing for a large public area and a departmentized work area.

Typical layout of a small branch bank providing for a small work space and public area.



Floor layout for a small bank providing a large public area and a convenient work space near the vault.



Standardized

BANK COUNTERS and EQUIPMENT

Specifications

MATERIAL

All material used is to be the best of its respective kind, and that best adapted to the particular construction for which it is employed.

STEEL

All steel used in the construction of the counter fronts, counter, panels, doors and drawers shall be cold-rolled, patent-leveled furniture quality steel.

Interior framing and reinforcing members shall be made from steel rolled or formed shapes.

The members used are to be of the required sizes to insure necessary rigidity.

All gauges specified are U. S. Standard except where otherwise stated.

BRONZE

All tubing posts and glass channels shall be bronze. Castings shall be made from bronze ingot. All castings shall be free from sand holes, pit marks and other imperfections. All bronze surfaces shall have a fine brush finish, and shall be protected by a coat of clear lacquer.

ALUMINUM

All aluminum tubing posts and glass channels shall be 2S Aluminum suitable for alumilting. The castings shall be 214 Alloy Aluminum ingot. All castings shall be free from sand holes, pit marks or other imperfections. All aluminum material shall have a rubbed emery and oil finish, then cleaned and alumilited, thoroughly.

FINISH

All component parts whether exposed or not shall be thoroughly cleaned by processing in a hot vapor and spraying degreasing unit. Every trace of oil, grease, fats, or other foreign matter, which in any way may interfere with the adhesion of the primer coat must be removed. When dry, the part shall be wiped thoroughly with clean cloths as a precaution against any particle of grit being left on surfaces exposed or unexposed.

Immediately following the cleaning process, all parts shall be dipped in a **rust-inhibitive** primer to insure the entire surface of every part being thoroughly and completely covered. After dipping, parts shall be baked at 250 degrees F. for two hours. After baking the primer coat, the work shall be carefully inspected for mars, scratches or dents which may require filling. Should there be mars, scratches or dents, these shall be filled with a synthetic type knifing glaze and dried for at least one hour. The finished surfaces shall then be sanded down smooth with #120 grit sandpaper and cleaned by duster, compressed air and tack pad. Surfaces to be finished shall be sprayed with a full bodied coat of alkyd type finishing enamel of desired color, and baked at 275 degrees F. for one hour.

PLATED FINISH

All hardware shall be buffed to a high polish. Final finish shall be by hand brushing. All parts shall be cleaned thoroughly between each operation, dried and given a heavy spray coat of high grade clear lacquer.

STEEL COUNTER FRONTS

STYLE 601 STEEL SLOPE COUNTER FRONT with ledge deal plate shall be constructed of 18-gauge steel. Front panels slope inward from the counterheight top to the base, and shall be securely anchored with suitable steel framework to insure required rigidity. All vertical joints shall be concealed by a counter-sunk fluted metal moulding. The counterheight top shall be linoleum covered with metal binding edge. Mouldings and binding edges shall be of the same type metal used in the counter screen style selected. The recessed steel base shall be constructed to permit application of rubber or plastic tile if desired.

Ledge top section above the counter shall consist of double wall construction. Outside panel, 18-gauge steel, shall be securely fastened to the counter top with concealed screws and welded to ledge top. Inside panel, 18-gauge steel, shall be removable, with a space between the two panels to allow for wiring and outlet boxes. Ledge top shall be of 18-gauge steel with the return supports not over sixty inches on centers. Return supports shall be welded to ledge top and securely fastened to the counter top with screws.

STYLE 605 STEEL VERTICAL COUNTER FRONT shall be of the same construction as Style 601 except that the front below the counter top shall be vertical. Steel base shall be recessed to provide a toe space and constructed to permit application of rubber or plastic tile if desired.

STYLE 610 STEEL SLOPE COUNTER FRONT shall be of the same construction as Style 601 except ledge section shall have cutouts so that deal plate may be placed at counter height level.

STYLE 615 STEEL VERTICAL COUNTER FRONT shall be of the same construction as Style 605 except ledge section shall have cutouts so that deal plate may be placed at counter height level.

SCREENS

STYLE 600-S1 PLATE GLASS SCREEN shall be $\frac{1}{4}$ " clear plate glass panels with exposed edges polished and chamfered. Glass panels to be held in place by an angle or moulded shape on each side securely fastened to ledge top.

STYLE 600-S2 ALUMINUM PLATE SCREEN shall be formed rails $2\frac{1}{2}$ " wide and $\frac{3}{8}$ " high with spreaders of $\frac{3}{4}$ " dia. Aluminum tubing between rails shall be securely anchored to ledge top with $\frac{1}{4}$ " steel tie rods fastened with nuts on under side of ledge top.

STYLE 600-S3 BRONZE PLATE SCREEN shall be of the same construction as Style 600-S2 except all exterior material shall be bronze.

STYLE 600-S5 ALUMINUM BAR SCREEN shall be constructed of bars securely attached to tubing posts which are anchored rigidly to ledge top with $\frac{1}{4}$ " steel tie rods fastened with nuts on under side of ledge top. Tubing shall be finished at top with ornamental cap.

STYLE 600-S6 BRONZE BAR SCREEN shall be of the same construction as Style 600-S5 except all exterior material shall be bronze.

STYLE 600-S8 FLUTED GLASS SCREEN shall be of the same construction as Style 600-S1 except glass shall have ornamental horizontal fluting.

COUNTER TOP SECTIONS

All counter top sections are to be self-contained to permit changeability of any section or group of sections. Sections shall be manufactured with provisions to allow for application of continuous linoleum if so desired.

Counter tops shall be constructed of 14 gauge steel reinforced to meet requirements and covered with fine texture desk top grade linoleum not less than .080 gauge thick. Linoleum shall be securely cemented to steel top under pressure and free from ridges and buckles. Front edge shall be finished with drawn binding secured with concealed fastenings and suction ends finished with removable steel strips.

Front aprons shall be of 13 gauge steel formed at right angles to top with "Z" section at bottom for strength and also to provide strike for drawer. Rear apron shall be of 16 gauge steel. Drawer uprights shall be 18 gauge steel flanged on all edges and securely welded to top, front and rear aprons. Bottom flange of all uprights to be welded to a continuous $2" \times \frac{1}{4}"$ reinforcing bar making counter section integral unit.

Drawers shall be mounted on ball-bearing roller progressive suspension which permits drawer to extend clear of unit. All drawers shall accommodate coin and currency trays. Cash drawers shall be equipped with paracentric key lock. Locks for other drawers and masterkeying of locks shall be optional as to requirements.

Bookkeeping well unit shall be constructed similar to counter top section except with countersunk shelf to take bookkeeping machine. Well size: $27" W \times 7" H \times 22" D$.

DEAL PLATES

COUNTER DEAL PLATE

STYLE 600-R1 Plate glass deal plate shall be $\frac{1}{4}$ " polished plate glass with edges polished and chamfered.

STYLE 600-R2 Carrara glass deal plate shall be $\frac{1}{4}$ " thick black Carrara glass with edges polished and chamfered.

STYLE 600-R3 Stainless steel deal plate shall be $\frac{1}{8}$ " thick 302 chrome nickel stainless with #4 tampico polish.

LEDGE DEAL PLATE

STYLE 600-Q1 Plate glass deal plate shall be $\frac{1}{4}$ " polished plate glass with edges polished and chamfered.

STYLE 600-Q2 Carrara glass deal plate shall be $\frac{1}{4}$ " thick black Carrara glass with edges polished and chamfered.

STYLE 600-Q3 Stainless steel deal plate shall be $\frac{1}{8}$ " thick 302 chrome nickel stainless with #4 tampico polish.

GUARD RAIL PANELS

Guard rails shall be $1\frac{3}{4}$ " thick and constructed of two 18 gauge steel panels. One panel shall be removable to permit access for any electrical wiring or outlet boxes that may be required for side counters.



PEDESTAL UNITS

CUPBOARD UNIT

Cupboard unit shall be constructed of 20 gauge steel and furnished with one 18 gauge adjustable steel shelf. Door shall be 20 gauge steel heavily reinforced for rigidity, mounted on two suitable institutional type hinges and equipped with latch knob. Fronts of side panels shall be reinforced with 18 gauge formed steel member, offset for door strike. The rear of reinforcing member shall be perforated to take clips for adjustable shelves. An adjustment strip with adjustable holes 1" on centers shall be welded to inside of back. Cupboard shall have removable bottom to permit easy access for leveling unit. Steel adjustment strip shall be furnished to provide finished appearance at floor level. Unit shall have recessed base for toe space.

CUPBOARD AND DRAWER UNIT

Cupboard and drawer unit shall be of the same construction as cupboard unit except space shall be allowed for one drawer at top with cupboard below. Drawer shall be mounted on "Easy-Roll" Ball-Bearing Suspension, which is interchangeable with the progressive Side-arm Ball-Bearing Roller Suspensions. This permits substituting standard cash or currency drawer for box drawer. Unit shall have recessed base for toe space.

DRAWER UNIT

Drawer unit shall be constructed of 18 gauge steel, uprights, base and dividing rails. The top and back shall be 20 gauge steel. All members shall be securely welded together forming a rigid case with true rectangular openings for drawers. Drawers shall be mounted on "Easy-Roll" Ball-Bearing Suspension which is interchangeable with the progressive Side-arm Ball-Bearing Roller Suspension. This permits substituting standard cash or currency drawer for box drawer. Unit shall have recessed base for toe space.

Drawers shall be constructed with flat front heads formed to $\frac{3}{16}$ " thickness. Top corners shall be welded, neatly closed and buffed smooth; bottom corners neatly closed and buffed smooth. Inside head of the drawer front conceals lock and the hardware attachments. Drawer bottom and sides to be formed in one piece with top edge formed into a $\frac{3}{16}$ " box channel shape for reinforcement, welded to flanged drawer heads at front and flanged at rear for welding on the back.

Units may be equipped with individual drawer or unit locks, if desired.

All drawers shall accommodate Style 600-L1 or 600-M1 coin and bill trays.

END PANEL SUPPORT

End panel supports shall be constructed of double wall 18 gauge steel panels finished both sides and may be used for either right or left end of section. Panel shall be of sufficient rigidity to support required load. End shall be slotted at both top and bottom for fastening to apron of counter section and for securing to floor. Steel adjustment strip shall be furnished to provide finished appearance at floor level.

KNEE SPACE PANEL

Knee space back panel shall be of 18 gauge steel flanged on all sides. Holes on side flanges provided for attaching back to pedestal or end panel support. Panels are easily removed to permit easy access to under-counter electrical wiring.

FOOT REST ASSEMBLY

Foot rest shall consist of 1 $\frac{1}{4}$ " steel pipe to be fitted at each end with attachment clip for securing to pedestal or end panel support.

LOCKS

Cash drawers only shall be furnished with paracentric key lock which may be master-keyed. If desired, any box drawer may be equipped with a lock. Unit lock may be furnished on the drawer unit. Keying arrangement can be furnished as required.

SUSPENSIONS

SIDE ARM ROLLER PROGRESSIVE SUSPENSION shall operate on eight ball-bearing rollers, two stud-bearing balance rollers and two free-moving rollers in housings. All rollers shall be case-hardened. All track parts shall be made of cold-rolled steel having a hardness temper of Rockwell B-65 to B-75 and shall be bright zinc plated.

Operation shall be smooth and quiet. Intermediate member shall be easily removable for cleaning and lubrication. Overtravel shall permit drawer to fully extend beyond front of opening. Suspension shall be equipped with automatic stops and constructed so as to permit easy removal and return of drawer to case.

EASY-ROLL BALL-BEARING SUSPENSION shall be constructed to support fully loaded drawer without sagging when fully extended. Suspension shall operate on four fixed-center ball-bearing rollers. All rollers shall be case hardened. Suspension shall be equipped with automatic stops and constructed so as to permit easy removal, also return, of drawer to case.





Standardized

BANK COUNTERS and EQUIPMENT

Numerical Listing by Style Numbers

STYLE	DESCRIPTION	PAGE
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BASE SECTIONS

600-C1	Box Dower Unit	8
600-D1	Drawer and Cupboard Unit	8
600-E1	Cupboard Unit	8
600-F1	Finished End Panel Support	9

CORNER SECTIONS

600-N1	90° Corner Section, Pedestal to Pedestal	9
600-N2	90° Corner Section, Pedestal to Finished End	9
600-N3	90° Corner Section, Finished End to Pedestal	9
600-O1	45° Corner Section, Pedestal to Pedestal	9
600-O2	45° Corner Section, Finished End to Pedestal	9
600-O3	45° Corner Section, Pedestal to Finished End	9
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COUNTER FRONTS

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DEAL PLATES

600-R1	Glass Deal Plate	6
600-R2	Black Carrara Deal Plate	6
600-R3	Steel Deal Plate	6
600-Q1	Glass Deal Plate	6
600-Q2	Black Carrara Deal Plate	6
600-Q3	Steel Deal Plate	6

DRAWER TRAYS

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STYLE	DESCRIPTION	PAGE
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KNEE SPACE BACKS

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600-G5	Front Counter Back, 58¾" W.	14
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600-A1	Front Counter, 3 drawers	7
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600-A4	Front Counter Machine Well	7
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